# Bulletin of Loyola University



## COLLEGE OF PHARMACY

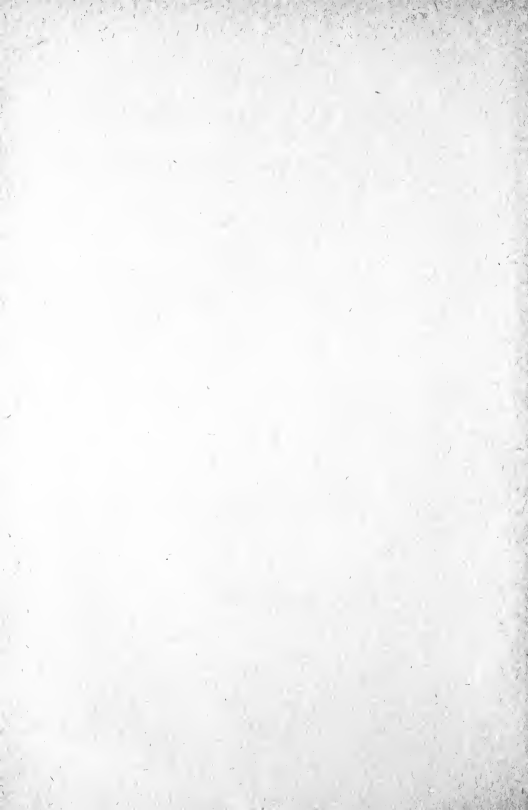
CATALOGUE 1925-1926 ANNOUNCEMENTS 1926-1927

PUBLISHED BI-MONTHLY

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LOYOLA UNIVERSITY

6363 St. Charles Avenue New Orleans, La.



## LOYOLA UNIVERSITY

**PROSPECTUS** 

OF THE

NEW ORLEANS

### **COLLEGE OF PHARMACY**

TWENTY-SIXTH SESSION
1926-1927



6363 ST. CHARLES AVENUE

NEW ORLEANS, LA.

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## LOYOLA UNIVERSITY

## COLLEGE OF PHARMACY

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M. F. Wilson, M. D., Special Lecturer on Serums and Biological Products.

F. A. EARHART,
Professor of Commercial Pharmacy.

Peter R. Youngblood, Capt. American National Red Cross Assn., Instructor and Director of First Aid.

> Rev. R. M. Brooks, S. J., M. A., Registrar.

> Other Professors to Be Appointed.

#### HISTORY

The College of Pharmacy was originally the New Orleans College of Pharmacy and was incorporated under that name May 14, 1900.

In 1913 it became affiliated with Loyola University.

In May, 1919 the New Orleans College of Pharmacy was taken over by Loyola University, with all its rights and privileges.

#### ANNOUNCEMENT

This College holds membership in the American Association of Colleges of Pharmacy, the object of which is to promote the interests of pharmaceutical education. All institutions holding membership in this Association must maintain certain minimum requirements for entrance and graduation. Through the influence of this Conference higher standards of education have been adopted from time to time and the fact that several states by law and by Board ruling recognize the standards of the Conference is evidence of its influence.

The College is also given full recognition by the Regents of the University of the State of New York.

The purpose of the school is to provide instruction for students who desire to acquire the special training necessary for the successful practice of pharmacy. The importance, both to the pharmacist and to the public, of a thorough scientific training in pharmacy is now fully recognized. It is also generally acknowledged that the dispenser of medicines must be held responsible for the strength and purity of his preparations. The old-time apprenticeship in the drug store has long ceased to be adequate to educate properly the prospective pharmacist. The necessary education cannot be found in the drug store alone, however valuable the experience gained there. In this day and time it is necessary that the prospective pharmacist pursue a thorough and systematic course in pharmacy, under the guidance of experienced teachers and aided by the facilities for instruction which a well equipped school of pharmacy affords.

The course of instruction followed adheres as closely as possible to the PHARMACEUTICAL SYLLABUS, recommended by the National Committee represented by the Boards and Schools of Pharmacy of the United States.

#### Fees

Matriculation (payable only once)	\$ 5.00	
Registration (payable each year)	5.00	
Pharmacy Laboratory Fee	10.00	
Chemistry Laboratory Fee	20.00	
Pharmacognosy Laboratory Fee (Junior and Senior)	3.00	
Botany Laboratory Fee (Freshman)	1.00	
Breakage Deposit (Returnable)	15.00	
Students' Council Fee.	8.00	
Athletic Association Fee.	10.00	
Graduation fee (payable only at graduation)	25.00	
First Aid Course (first year only)	2.00	
Tuition		
First Semester	\$50.00	
Second Semester	50.00	

The unconsumed balance of the Laboratory Breakage Deposit is returned to the student at the close of each year.

No fees except Laboratory Breakage will be returned to any student in the event of leaving College after matriculating.

All fees must be paid in advance at the beginning of the session. Tuition is to be paid in full with the other fees at the beginning of the session, or in two installments, of which the first is due and payable with the other fees at the beginning of the session and the second is due and payable February first.

No student will be admitted to examination for advancement or graduation until all fees and tuition due are paid.

#### Admission of Students

Men and women are admitted to all classes upon equal terms.

Applicants for admission to the first-year class as candidates for a degree must be at least seventeen years of age, must be of good moral character, and must present certificates of graduation from a recognized high school offering a four years' course, or the equivalent as shown by properly certified credentials. At least fifteen high school units are required, of which three units

must be in English, two units in mathematics, one unit in one science. The remaining nine units may be selected from certain subjects ordinarily taught in high schools.

Blank forms for these certificates will be supplied by the University upon application.

#### Matriculation

Matriculation books will open for the coming session in September. Students outside of the city should send to the Registrar their certificates or other matter showing the extent of their preliminary education. This will avoid delay, and will give us time to pass upon the student's fitness to enter our Freshman Class.

All Students are expected to be matriculated before the opening of the session, thus allowing ample time to be assigned to class and provided with laboratory outfit.

Students should be present on the opening day of classes and will not be admitted under any circumstances after the first fifteen days.

#### Senior Class

Candidates for admission to the Senior Class of 1928 must have attended and completed the Freshman and Junior course of instruction in this College, or give evidence of having attended a similar course at some reputable college of pharmacy, and having passed a satisfactory examination in the subject-matter of the Junior year of this College; provided, the work done is fully equivalent to such subjects included in the first two years' work of this College.

#### Women in Pharmacy

Women possess peculiar fitness for the study and pursuit of pharmacy. This fact is becoming daily more recognized and the number of women engaged in this calling is constantly increasing.

#### Requirements for Graduation

Candidates for graduation in 1928 must have attended three full courses of instruction in pharmacy, the last of which must have been at this College; and they must have attained the required percentage in the periodic or final examinations.

Unless excused by the Dean for sickness or other cause, all students must have attended during eighty-five per cent of the hours of instruction in each Department throughout the term, with a general attendance of ninety per cent. Failing to comply with this condition, the student will forfeit the privilege of presenting himself or herself for examination.

All candidates must be present at the Commencement Exercises and receive their degrees in person. No excuse outside of serious illness, attested by a reputable physician, will be accepted. The University will not confer degrees in absentia.

#### Degrees

The degree conferred by this institution on its graduates is that of Graduate in Pharmacy (Ph. G.).

#### **Prizes**

#### NATIONAL DRUG CLERK ASSOCIATION PRIZE

An annual prize, consisting of life membership in the National Association of Drug Clerks, valued at twenty dollars, is awarded the Senior student who attains the highest grade in Pharmacy, the Senior who attains the highest grade in Chemistry, and the Senior who attains the highest grade in Materia Medica.

#### THE I. L. LYONS & CO. MEDAL

A gold medal is offered by the I. L. Lyons & Co. to the Senior student who makes the highest general average in all the subjects covered in Senior year.

#### DESCRIPTION OF COURSES

#### **PHARMACY**

#### First Year Pharmacy

Theoretical Pharmacy

The First Year Course is essentially one dealing with Pharmaceutical Physics, in which the applications of general physical laws to Pharmacy are pointed out and the methods in general use are described. The various operations of manufacturing are delineated and illustrated by models, diagrams, apparatus, etc., and instruction given in the reasons for the said operations and methods employed.

The following outline shows the general character of the Course.

A consideration of weights and measures; the various systems in use and their relation to each other; the construction, choice and care of a balance; instruments of measure and methods of testing and verifying them; specific gravity and its use; specific volume.

Heat, its nature, sources and properties; methods of regulating and controlling it for various purposes; the construction and uses of steam apparatus, baths, etc.; the various forms of thermometers and their relationship to each other.

Evaporation and distillation, with full demonstration of various methods of conducting the operations; and the choice of apparatus therefor.

Drug grinding and milling; the selection and use of mortars; and the various methods of powdering and sifting different kinds of drugs and chemicals.

Solution, its laws and the phenomena accompanying it; the methods of making and adjusting solutions; and the influence of solutions in compounding and manufacturing.

Crystallization; the properties of crystalline substance; their storage, changeableness and methods of restoration.

Filtration and the methods of clarifying or decolorizing liquids; the use of funnels and filtering agents and the various apparatus for filtration.

Maceration and its applications; the economical methods of conducting it.

Percolation; its history, development and applications; various forms of Percolators and their choice; Repercolation and fractional Percolation.

A history of the leading Pharmacopæias of the world and particularly that of the United States—its legal status, character, purpose and contents.

#### General Pharmacy

This Course follows immediately after the work in Theoretical Pharmacy and is devoted to a study of the simple galenical preparations, including the medicated waters, syrups, spirits, emulsions, powders, pills, etc. The lectures are accompanied by numerous demonstrations.

First Year: Lectures and Recitations-4 hrs. per wk.

PROF. GRASSER.

Laboratory, 4 hrs. per wk.

PROF. JURACOVICH and ASSISTANTS.

#### Second Year Pharmacy

This is a continuation of the work of first year and begins with a short review of the subjects embraced in first year. The course embraces a study of the inorganic chemicals and their preparation, such as Sodium, Potassium, Lithium, Ammonium, Calcium, Strontium, Magnesium, Aluminum, Cadium, Iron, Manganese, Chromium, Mercury, Antimony, Arsenic, Bismuth, Copper, Lead, Zinc, Gold, Silver, Cobalt, Tin and Platinum, as well as the organic substances Cellulose, Starches, Gums, Sugar, Coal Tar Products and derivations of the same, Alcohols, Fats, fixed Oils, essential Oils, organic Acids, Glucosides, Alkaloids, neutral principles and animal products.

During this course the remaining Pharmacopœial and National Formulary Preparations are carefully and minutely described and explained. Those official preparations, the manufacture of which requires a knowledge and understanding of Chemistry, are considered in this Course.

This Course likewise includes a thorough study of Prescriptions, the various kinds of Incompatibility, Solubility of ingredients and abundant practice in the reading of difficult prescriptions taken from the actual prescription files of the city Drug Stores.

A careful study is made of the Prescription as regards its purpose, its facts and the proper course of procedure upon receiving a prescription. Extensive practice is given in reading and criticizing prescriptions of every character. Most careful attention is given Incompatibility of every kind and the methods of overcoming same.

Second Year: Lectures and Recitations, 4 hrs. per wk.
PROF. GRASSER.

Laboratory, 5 hrs. per wk.

PROF. JURACOVICH and ASSISTANTS.

Dispensing Laboratory, Lectures and Lab. 3 hrs. per wk.

PROFS. GRASSER and JURACOVICH.

#### CHEMISTRY

#### General (First Year)

This Course consists of lectures on the Elements and practical Laboratory Work supplementing the Lectures.

The Lectures include the fundamental principles of chemistry, definitions of Elements, Atoms, Molecules, Acids, Bases, Salts, explanation of the Ionic Theory, Chemical and Physical Laws. Every student who pays proper attention will obtain a solid foundation of knowledge which will enable him to understand the more advanced work of chemistry.

The Element studies include: Oxygen, Hydrogen, Nitrogen, Chlorine, Bromine, Iodine, Fluorine, Sulphur, Phosphorus, Carbon, Silicon, Boron, Arsenic, Antimony, Potassium, Sodium, Lithium, Barium, Strontium, Calcium, Magnesium, Aluminum, Zinc Cadmium, Tin, Bismuth, Gold, Silver and Platinum.

The study of each Element is followed by a consideration of the Compounds of the Element with others previously studied; in this way are discussed Water, Hydrogen Dioxide, Ammonia, Oxides of Nitrogen, Hydrochloric, Hydrobromic and Hydriodic Acids, Sulphurous and Sulphuric Acids, the Acids of Phosphorus and many other Compounds.

The student thus lays the foundation of a practical knowledge

of Chemistry, which, when increased further by the work of the second year, will prepare him for active work with pharmaceutical processes based on chemical principles.

Several Elements and a large number of Compounds are prepared in the laboratory and many experiments illustrating the properties of both Elements and Compounds are performed. This laboratory practice is of special importance, since it gives the student the opportunity to perform a large number of chemical experiments having a direct bearing on the subject matter of the lectures. By these investigations of chemical phenomena the student has an opportunity to develop self-reliance and acquire accurate habits of observation. He should also become expert in chemical manipulation.

The laboratory work is intended to teach the student:

(1) To observe and distinguish essential from non-essential phenomena; (2) To express in writing the results of observation; and (3) To draw proper conclusions as to what facts are taught by the experiments.

First Year: Lectures and Recitations, 3 hrs. per wk.

Laboratory, 4 hrs. per wk.

PROFS. FRANCIS, ALVARADO and ASSISTANTS.

#### General (Second Year)

This Course is supplementary to the First Year Course and includes:

#### Qualitative Analysis

The Course is practically a Laboratory Course. The Action of the Group Reagents upon Solutions of all the common base-forming Elements is determined by experiment. The Bases are then classified into groups. The method of separation of the Bases of each group is studied in connection with Solutions of known composition and, finally, with unknown Solutions. Full record is required for each step taken during the operation: the Reagent used, the result obtained, and equations showing each chemical change. Acid Radicals are studied in the same systematic manner. The student is required to make a stated number of correct analyses before he is given credit for the Course.

This Course not only fits the student for practical analytical work, but rules and principles are developed which greatly aid in Manufacturing Chemistry.

Second Year: Lectures and Recitations, 3 hrs. per wk.

PROF. ALVARADO.

Laboratory, 4 hrs. per wk.—ASSISTANTS.

Milk and Urine Analysis

In addition to the general chemical laboratory work as outlined, a Course in Milk and Urine Analysis will be given.

This Course consists of Lectures and Laboratory and comprises the determination of Reaction, Specific Gravity, Fat, added Water, Preservatives, etc. Urine Analysis consists of all the essentials necessary to a complete urine analysis, both qualitative and quantitative, and comprises determination of Specific Gravity, Reaction, Sugar, Albumen, Acetone, Bile, Phosphates, etc.

#### **Organic**

This Course includes a study of the source of Organic Compounds, their properties, purification, proximate and ultimate analysis, determination of melting and boiling points, homology, isomerism, destructive distillation, combustion, decay, fermentation, determination of formula from the results of analysis, structural, graphic and molecular formulæ, etc.

The Organic Substances are classified and studied under the following heads: Hydrocarbons, Halogen derivatives of Hydrocarbons, Alcohols, Aldehydes, Acids, Ethers,—simple and compound,—Ketones, Fats, Soaps, Carbohydrates, Glucosides, Cyanogen Compounds, Mercaptans, Benzene and Benzene derivatives, as Mono, Di, and Trihydroxy Compounds, the Aldehydes, Acids, Terpenes and their derivatives, Diazo Compounds, Pyridin Bases, animal and vegetable Alkaloids, Complex synthetic Compounds, as Phenacetin, Antipyrene and Acetanilid, Amines, Amides and other organic substances of pharmaceutical interest.

Lectures and Recitations, 3 hrs. per wk. PROF. ALVARADO. Laboratory, 4 hrs. per wk.

PROF. ALVARADO and ASSISTANTS.

#### MATERIA MEDICA

This is recognized as the most difficult department of Pharmacy. Every effort will be made to present the subject in the most practical and simple manner possible. The Drugs will be considered from the standpoint of their physiological action as the best method for remembering them. The classification of Drugs according to natural order (or families) will be taken up.

This Course consists of lectures and recitations. Each Drug is taken up individually, and the student, not only becomes acquainted with the official definition and common names of the Drug, but also its chief constituents, preparations, therapeutic use and dosage.

During this Course, the student's attention is directed to the Drugs derived from the animal kingdom. Because of the rapidly increasing popularity of substances from this kingdom for use in medication, in addition to the official Drugs of this classification, a number of non-official Drugs is considered.

Lectures and Recitations, 4 hrs. per wk.

PROF. WEILBAECHER.

Included in the course on Materia Medica is a series of SPECIAL LECTURES, with class-room demonstrations, ON SERUMS AND BIOLOGICAL PRODUCTS—their manufacture, use and preservation.

Lectures, 1 hr. per wk.

PROF. WILSON.

#### PHARMACOGNOSY

During the second year, Pharmacognosy is taken up from a rather general standpoint. A large part of the work is microscopical, beginning with the cell, its structure, cell inclusions of pharmaceutical importance, and continuing through the types and forms of tissues. The Second Semester is devoted chiefly to the histology of various plant organs and the microscopical structures found in powdered Drugs. Some time is also given to the microscopical examination of the crude Drug in order to acquaint the student with the terms used in crude Drug descriptions.

The Drugs are considered in family groups. These are studied from the standpoint of production, preparation for the market and preservation. A detailed study of each Drug is made microscopically both in section and powder. The object is to render the student capable not only of recognizing the Drug at sight, but also of judging its quality and detecting adulteration and contamination.

Lectures, Recitations and Laboratory, 2 hrs. per wk.

PROF. DOUCET.

#### GENERAL BOTANY

In order to understand the description of the vegetable Drugs in the United States Pharmacopæia, the National Formulary, Dispensatories and current literature, as well as other valuable works on medicinal plants, the knowledge of Botany is not only desirable, but imperative for the well informed Pharmacist.

The lectures cover enough of the life-history of cryptogamic plants to show their relationship in structure and life history to the higher forms. The function, structure and morphological character of the various organs and members are explained and some of the processes demonstrated by means of physiological apparatus.

Lectures, Recitations and Laboratory, 2 hrs. per wk.

PROF. WEILBAECHER.

#### PHYSIOLOGY

The Course in Physiology is designed primarily as a preparation for the subsequent study of Toxicology and as an aid to the student in his work as a pharmacist. The facts are presented in as plain and practical manner as possible and each lecture is illustrated by suitable demonstrations, charts and models. The general principles of physiology and the main organs and systems of the body of interest to the Pharmacist are considered. The following topics are treated:

Living matter, the skeleton, joints, the blood circulation, respiration in lungs and tissues, food, the digestive system, digestion, absorption, excretion, by kidney, skin, lungs, etc.; muscles, the skin, the nervous system, special senses, the eye, the ear, etc., common injuries and inflammations, bacteria, disinfection, sterilization, anti-toxins, etc.; common germ infections.

Lectures, First Year, 2 hrs. per wk.

PROF. WEILBAECHER.

#### COMMERCIAL PHARMACY

During the past few years important changes have been made in the calling of Pharmacy, necessitating a better knowledge of the commercial side.

The instruction in Commercial Pharmacy is for the purpose of fitting the student for the proper conduct of business side of Pharmacy. It includes lectures and practical work regarding buying, selling, the keeping of accounts, care and display of stock, advertising, property, contracts, mortgages, bonds, notes, insurance, banking, checks and other items that have to be met and dealt with in general drug-store practice.

Lectures, Second Year, 1 hr. per wk.

PROF. EARHART.

#### PHARMACEUTICAL ARITHMETIC

This is arranged to give the necessary skill and practice in solving problems which arise in the every-day life of the Pharmacist, as well as in Chemical Analysis.

The work is arranged in logical order and includes problems of weights and measures, specific gravity, specific volume, conversion and reduction of formulæ, percentage problems of every kind, dilution and fortification, alligation, problems involving chemical formulæ and reactions, and numerous miscellaneous problems. On the whole this is one of the most helpful and needful courses given.

Lectures, First Year, 3 hrs. per wk.

PROF. GRASSER.

#### **ENGLISH**

This is a course with a view to the special needs of the students in their future profession. It includes the following topics: The application of the general principles of composition to Narration, Description and Exposition; a special study of essay writing; business and social letters; practice in public speaking; a general outline of the History of English Literature.

Lectures: First year, 3 hrs. per wk. PROF. ACHEE.

#### FIRST AID TO THE INJURED

This is a practical course conducted under the auspices of the First Aid Service of the New Orleans Chapter of the American National Red Cross Association.

It includes the care and treatment of Hemorrhage, Shock, Suffocation, Wounds, Bruises, Strains, Sprains, Dislocations, Fractures, Sun-stroke, Heat Exhaustion, Freezing and Frost Bite, Burns and Scalds, Poisons and their Antidotes, etc., etc.

Attention is given to the proper application of Bandages, Splints for broken bones, Rescue Methods for gas and smoke prostration, and for injury from electric wires and kindred topics.

On the successful completion of the course certificates are awarded by the A. R. C. of Washington, D. C.

The instruction is given gratis; a small fee is exacted for the Text Book and Material used in the demonstrations.

Lectures, one hr. per wk. for 15 weeks.

CAPT. YOUNGBLOOD.

#### ORDER OF STUDIES.

#### FIRST YEAR

First Semester	Hours Per Week Rec. & Lect.	Hours Per Week Laboratory	Second Semester	Hours Per Week Rec. & Lect.	Hours Per Week Laboratory
Pharmacy	4	4	Pharmacy	4	4
Chemistry	3	4	Chemistry	3	4
Botany	2		Botany	2	2
Physiology	2		Physiology	2	
Arithmetic	3		Arithmetic	3	
English	3		English	3	
First Aid	1				
•	18	8		17	10
SECOND YEAR					
Pharmacy	4	5	Pharmacy	4	5
Chemistry	4	4	Chemistry	3	4
Mat. Med.	4		Mat. Med	4	
Pharmacognosy	2	2	Pharmacognosy	2	2
Coml. Pharmacy	1	****	Coml. Pharmacy	1	
Dispensing	1	2	Dispensing	1	2
Biological Products	1		Biological Products	1	
	17	13		16	13

#### THIRD YEAR

Schedule to be arranged.

#### TEXT BOOKS.

Each student during his first two years must be provided with a copy of each of the various text books used in the course. The individual possession of text books affords better opportunity for study while attending college and serves as the starting point of a reference library which is an invaluable asset to the pharmacist and chemist.

#### FIRST YEAR.

Caspari's Treatise of Pharmacy Smith's College Chemistry White's Qualitative Analysis United States Pharmacopæia Bergen's Botany & Flora (Southern Edition) Jone's and Bunce's Outlines of Physiology Smith's Laboratory Outline Dorland Medical Dictionary (Pocket Size)

#### SECOND YEAR

National Formulary Kræmer's Pharmacognosy Ruddiman's Incompatibilities in Prescriptions Culberth's Materia Medica Squibb's Atlas of Organic Drugs

#### BOOKS FOR REFERENCE

Amy's Principles of Pharmacy Remington's Practice of Pharmacy United States Dispensatory Snow's Essentials of Pharmacy

#### Quizzes

The lectures will be supplemented by quizzes, to be conducted by the Professors or their assistants.

#### To Prospective Students in Medicine

It is a matter of common observation in medical colleges that students who come to them after having completed the confecting a college of pharmacy derive the most benefit from the instruction.

N 5 3 1926-19 COLLEGE OF PHARMACY obtain the highest honors in their classes and prove to be the most successful afterwards in practice. The advantage of such a superior preparatory course abundantly compensates for the outlay of time and money it requires and will be easily seen by all who properly appreciate the duties and responsibilities that belong to the practice of medicine.

#### Museum

Pharmacists of the State and vicinity are requested to send us curios, such as old books, apparatus or other materials which will be of pharmaceutical interest.

All such contributions will be prominently displayed and labeled with the names of the donors.

#### **Employment**

The course of lectures has been so arranged as to permit those who desire it to devote a portion of their time to employment.

The Dean will keep a register of students seeking such employment and will give every assistance possible in procuring it.

Applicants desiring to be placed in positions are requested to write to the Dean full particulars concerning themselves as to age, experience, by whom they had been employed, and references.

Pharmacists desiring help are requested to communicate with the Dean.

Those desiring positions must bear in mind that, as most of the time is spent at college, they cannot expect to receive much compensation, and that the time they are employed in the stores will be occupied with their employer's duties, so that there is little time left for study. We will endeavor, however, to place all desiring positions. We make no promise to secure positions for all who apply, and past experience has demonstrated that the student can better succeed by coming here and making application in person.

The demand for competent and reliable drug clerks throughout the South is altogether unprecedented. Registered men are offered lucrative positions and still they cannot be found. The demand for our graduates has always been greater than the supply. In Louisiana, as in all other states, the law requires a man to be registered, and in order for him to become registered he must go before the Board of Pharmaceutical Examiners and

pass the examination. This he cannot do unless he is a graduate from a first-class practical school of pharmacy. The drug store training of today is wholly inadequate to prepare the prospective pharmacist for board examinations. Board of Pharmacy examinations necessarily include Chemistry, Pharmacy, Materia Medica, Pharmaceutical Arithmetic and Practical Work. These subjects are not taught in the drug store, nor is the clerk given any time for study there. Moreover, the task of acquiring a sufficient knowledge of them is hopeless without due system, good teachers, and above all, abundant laboratory practice.

The College of Pharmacy Loyola University has sent out into the field something over three hundred and fifty graduates, and they are now scattered in every part of this country. Our best asset is the record made by these former students. They seldom fail to pass any State Board Examination and they are today filling some of the responsible positions in the drug world, while many are in business on their own account.

#### Correspondence

Letters of inquiry will receive careful and prompt attention.

#### Address:

New Orleans College of Pharmacy,
LOYOLA UNIVERSITY,
New Orleans, La.

#### **Fraternity**

On April 11, 1924 the Lambda Chapter of The Beta Phi Sigma was installed, which is strictly a Pharmaceutical Fraternity. It is, besides, a National Fraternity and the oldest of its kind in the United States.

#### ROLL OF STUDENTS

#### 1925-1926

#### SENIORS

ABADIE, DANIEL, Jr.	.Louisiana
ACCARDO, VICTOR	Louisiana
ALLAN, URBAN S.	Louisiana
ANASTASIO, SONNEY	Louisiana
ARDOIN, MURPHY J.	Louisia <b>na</b>
BURGUNDER, GEORGE L.	
CASTILLON, MISS LEONTINE	Louisiana
DE GRUY, GILBERT V.	.Louisiana
DEMAREST, CLAUDE	.Louisiana
DEMAREST, FERNAND	Louisiana
DE ROUEN, ALPHA	Louisiana
GENDRON, CLIFFORD	.Louisiana
GUEDRY, EUGENE L.	
GUILBEAU, PRESTON E.	Louisiana
GUILLOTTE, RAYMOND	Louisiana
HIMEL, WARREN J.	.Louisiana
JEANSONNE, BEVERLY	Louisiana
HERLIHY, CORNELIUS	
KENT, HAROLD D.	
KERGOSIEN, LAURENCE	Aississippi_
LE BLANC, ALBERT	
LEVET, SIDNEY J.	
LORIO, LEANDER A	
LUCAS, JOSEPH S.	Louisiana
MATHIEU, URBAN E.	.Louisiana
MAYEUX, EDGAR F.	.Louisiana
NOBILE, ANTHONY	.Louisiana
OERTLING, MISS MURIEL	
ORTEZ, HENRY	
PAIZ, EDWARD	
POPOVICH, MISS THELMA E.	
POCHE, NOLAN J.	
PETITJEAN, JOHN	
PLESSALA, MILTON J.	
REYNES, MISS THERESA	.Louisiana

	ROBERTSON, DAVID L.		
	ROTH, E. WALSH	Louisiana	
	SALASSI, HENRY		
	SMITH, ALBERT D.		
	TAYLOR, MISS GRACE		
	VILLIEN, LASTIE M		
	FRESHMEN		
	BEAUD, MISS CLOTILDE	Louisiana	
	BERNIUS, CONRAD		
	BLANCHARD, RUDOLPH, Jr.		
	BUDGE, AUBREY		
	CARDNO, JOHN		
	CLAUS, MALCOLM		
	DUGAS, CHESTER		
	DUNN, DOROTHY		
	EARHART, SARAH		
	FAZZIO, FRANK	Louisiana	
	FRANCILLO, JEANNE	Louisiana	
	GIROIR, CLARENCE	Louisiana	
	GROSS, REMY	Louisiana	
	IRENE BROUSSARD, SR. MARY (Order of Mercy)		
	LABORDE, PHILIP	Louisiana	
	McCLELLAN, NELWYN	Louisiana	
	PEREZ, ALBERT	Louisiana	
	PONCE, ENRIQUE	Cuba	
	RAGUSA, SAMUEL	Louisiana	
	ROACH, ISABEL	Louisiana	
	ROELING, HENRY	Louisiana	
	SANCHEZ, JULIO	Cuba	
	SOILEAU, ANTHONY	Louisiaua	
SPECIALS			
	ANNIS, FRANK		
	HEBERT, HARRY	Louisiana	
	HOPKINS, CLIFFORD		

#### AWARD OF PRIZES

#### June, 1925

The National Drug Clerk Association prize for the session 1924-25 was awarded to

Charles E. Walcott of Oak Grove, La., for Pharmacy;

Louis E. Prejean of Scott, La., for Chemistry;

Richard P. Williamson, Jr., of Galveston, Texas, for Materia Medica.



